

## ABSTRACT OF THE DISCLOSURE

1 A blade attachment for an off-road vehicle such as an ATV is provided. A  
mounting frame is pivotally connected at its rearward end to the ATV rearwardly of the  
forward end thereof. A hinge plate is pivotally mounted, about a vertical axis, to the  
5 forward end of the mounting frame and has the blade of this invention mounted thereon  
to enable the blade to be pivoted left, right, or positioned in a straight position. The  
blade is locked in its various positions by a blade position lever. A linkage is mounted  
on the forward end of the push tube assembly which is operatively connected to the  
blade position lever for moving the blade position lever between its locked and unlocked  
10 positions. The blade position lever is automatically moved to its unlocked position upon  
the linkage engaging the underside of the ATV. A winch is operatively connected, in a  
slip clutch fashion, to the hinge plate to enable the blade to be pivotally moved, about a  
vertical axis, between its various angular positions, when the blade position lever is in  
15 its unlocked position through the linkage means.

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